

Fig. 1

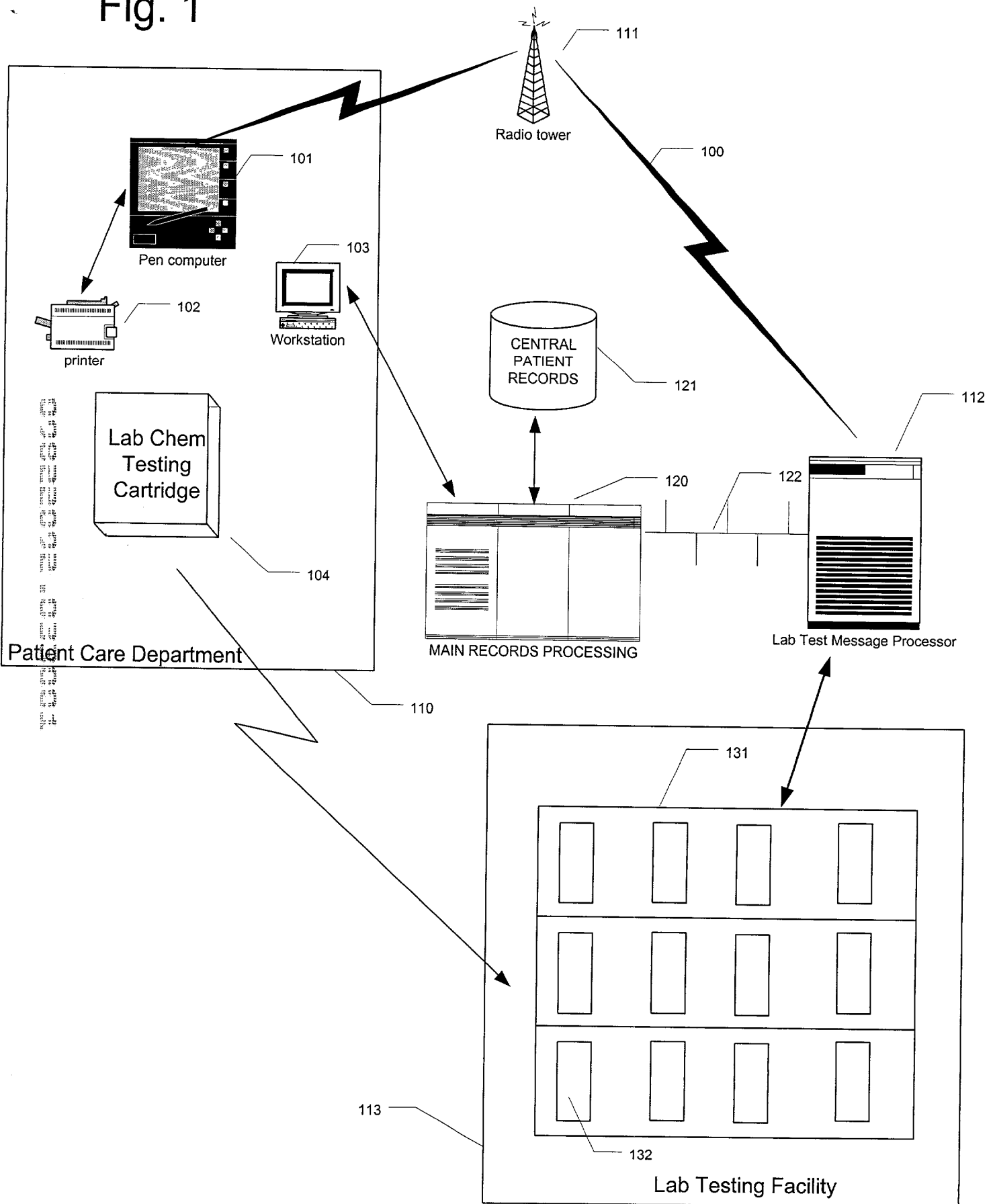


FIG. 2

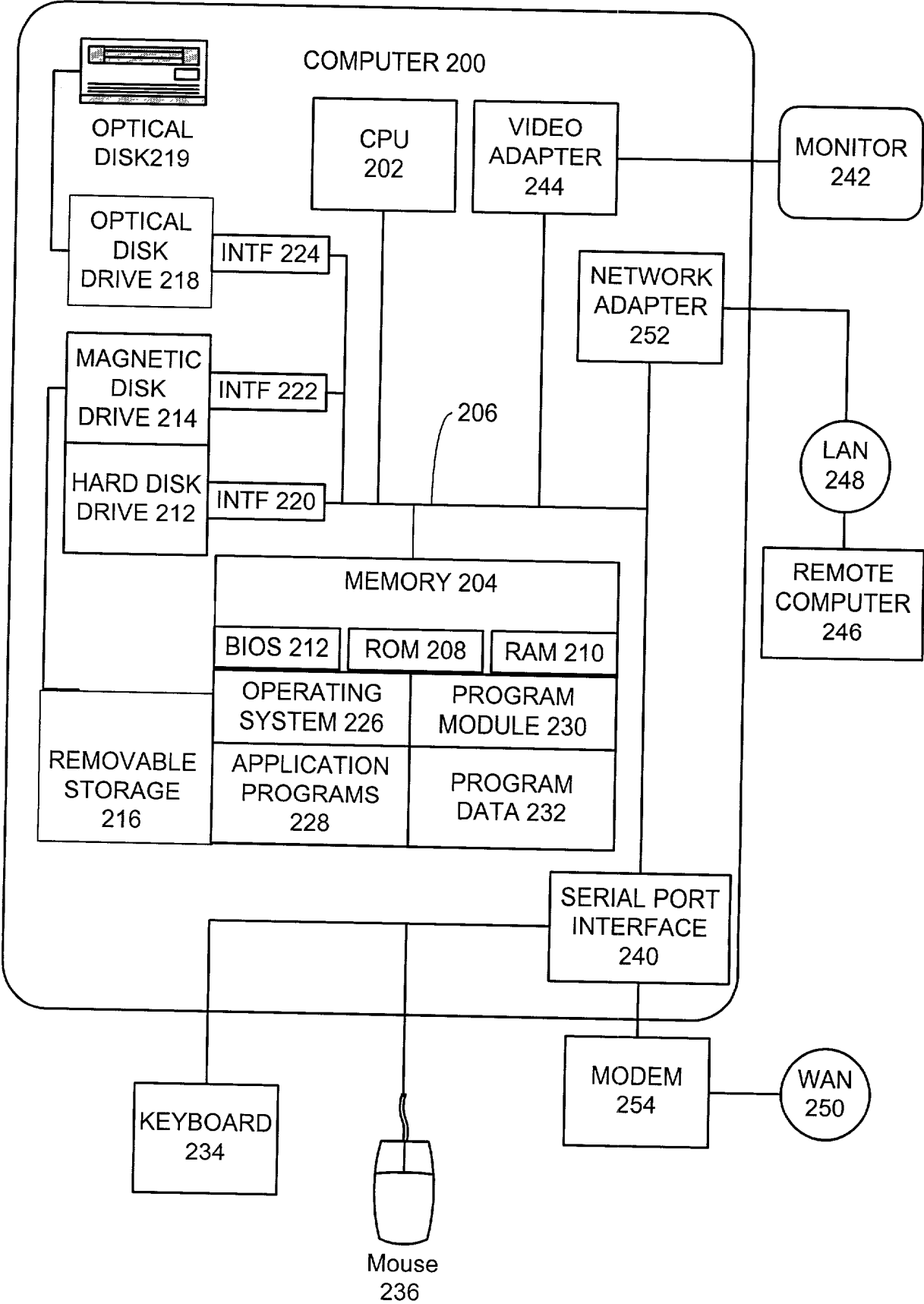


Fig. 3

The diagram illustrates a medical device interface. At the top, a vertical component (304) is connected to a horizontal bar (302) which features a small circular element. The main display area (301) is a rectangular screen showing the following information:

- PATIENT ID** (311): 123-45-6789 Green Michael DOB 1-2-61
- TEST ID** (312): White Blood Cell Count - ID 1234
- Cartridge ID** (313): Test Cartridge 12345678
- TEST Results Recipients** (314):
 - Dr. Tom Jones - Requestor
 - Dr. Henry Smith
 - Dr. Carol Murphy
 - Steve Black RN - Primary Care
 - Kathy White RN
- TEST Requestor** (315): Dr. Tom Jones - ID 12345
- SEND** button (316)

Below the screen is a control panel with four circular buttons and a central rectangular button. A vertical dashed line is positioned to the left of the SEND button. A large, light-colored, curved object (303) is shown to the right of the screen, possibly representing a stylus or a finger.

Fig. 4

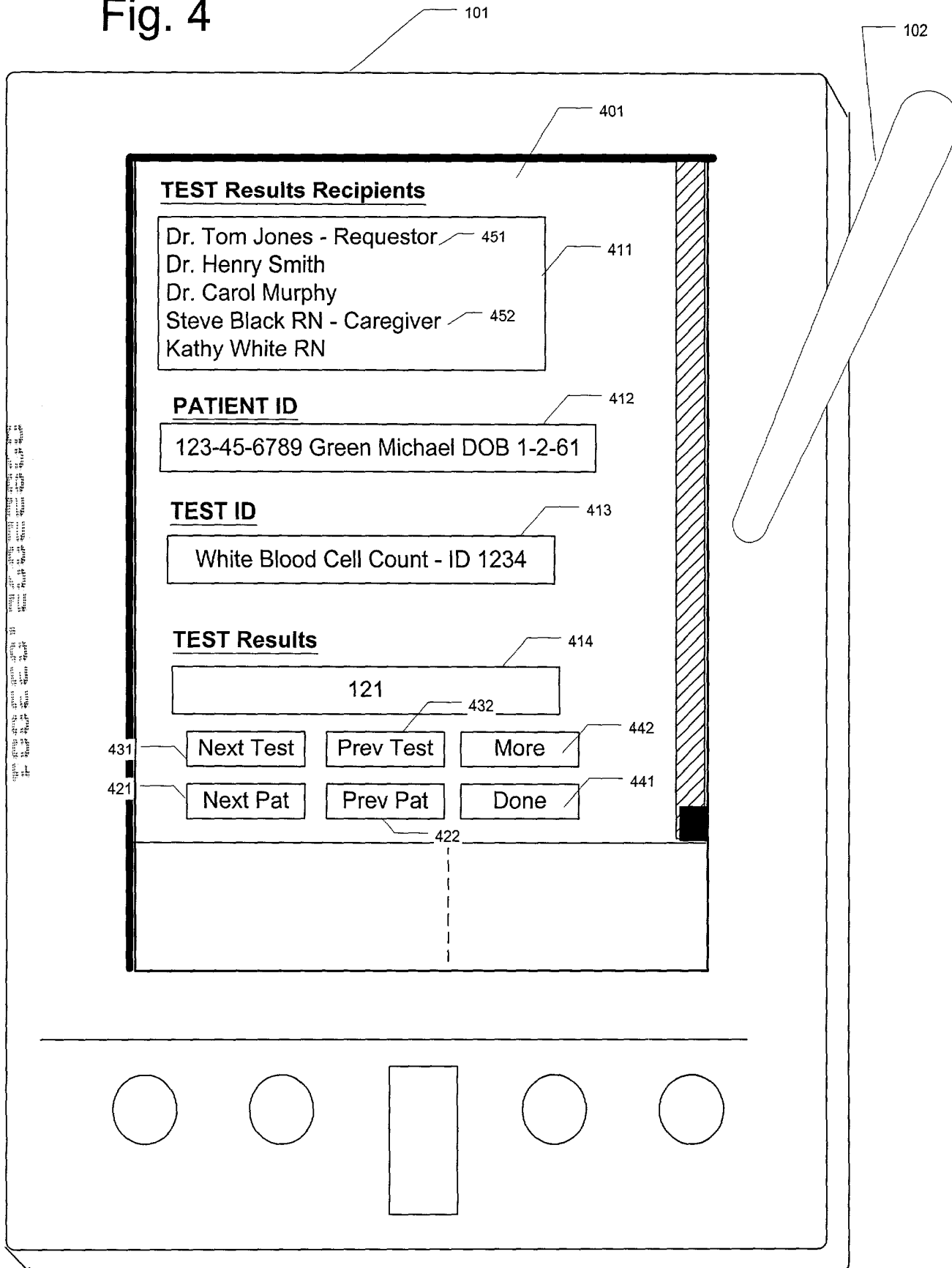


Fig. 5

Pen computer 101

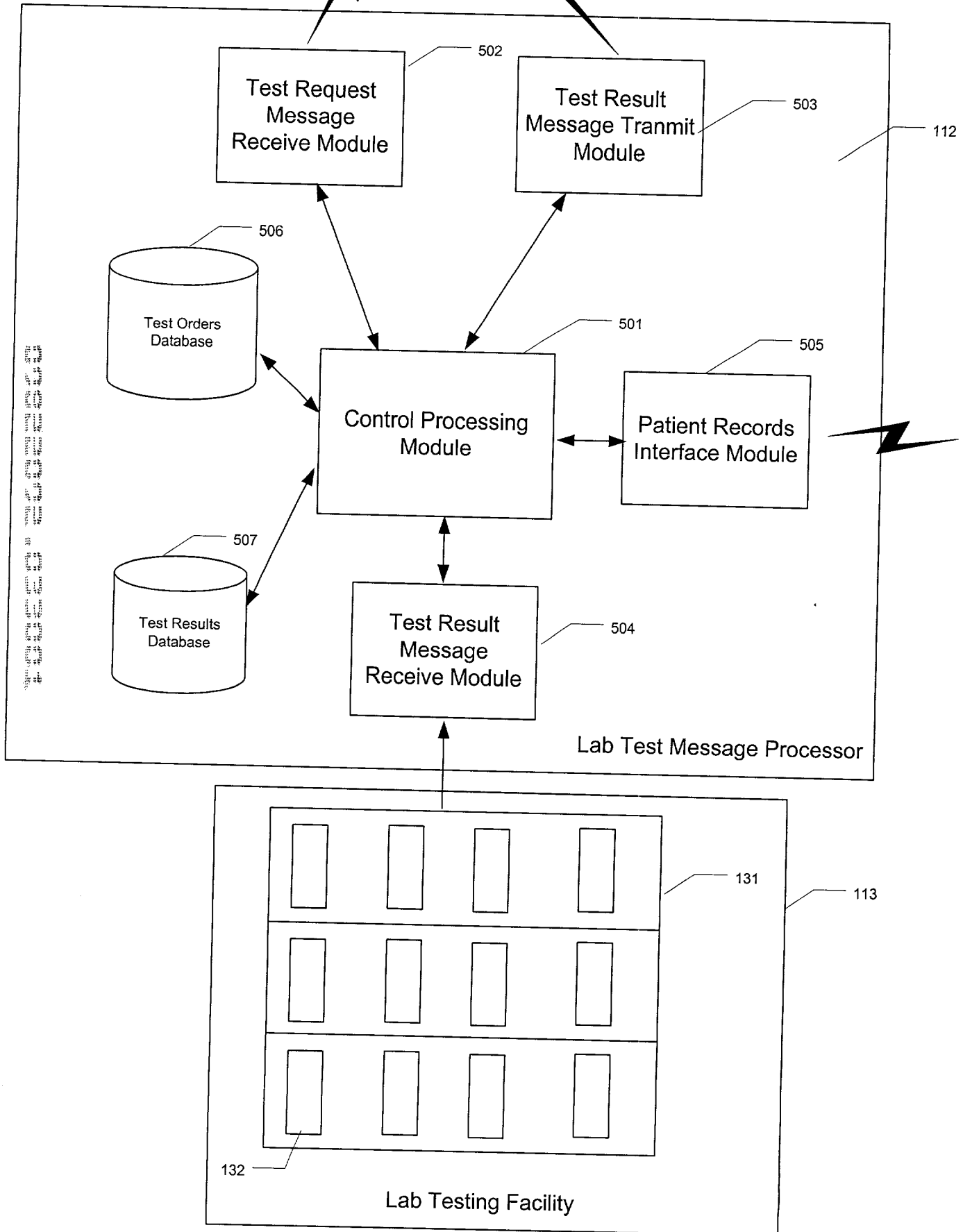


Fig. 6

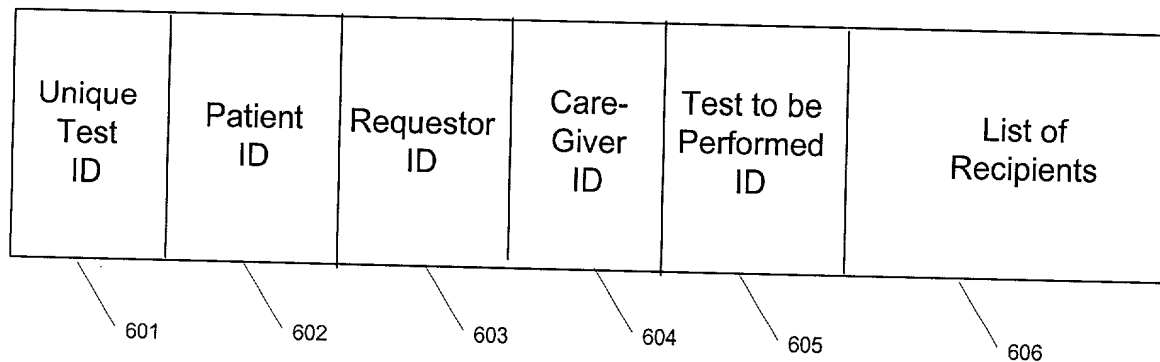


Fig. 7

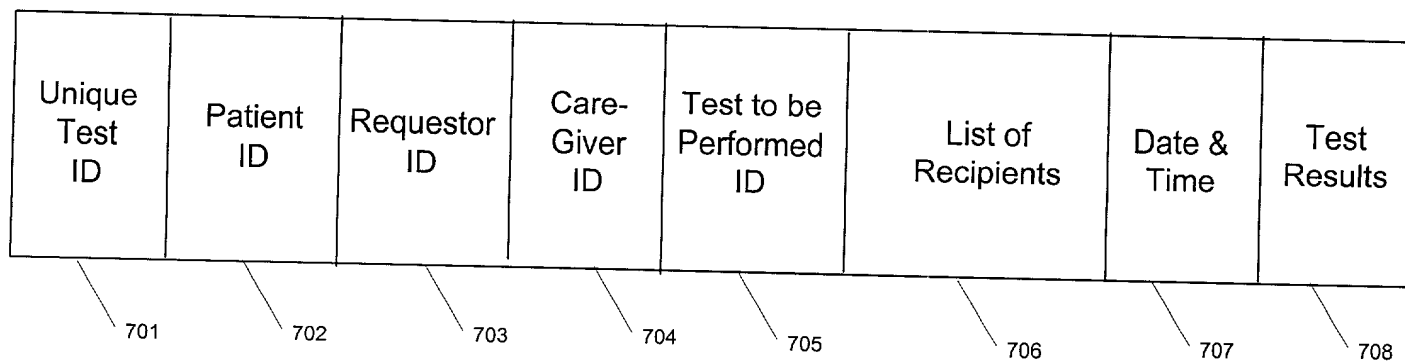


Fig. 8

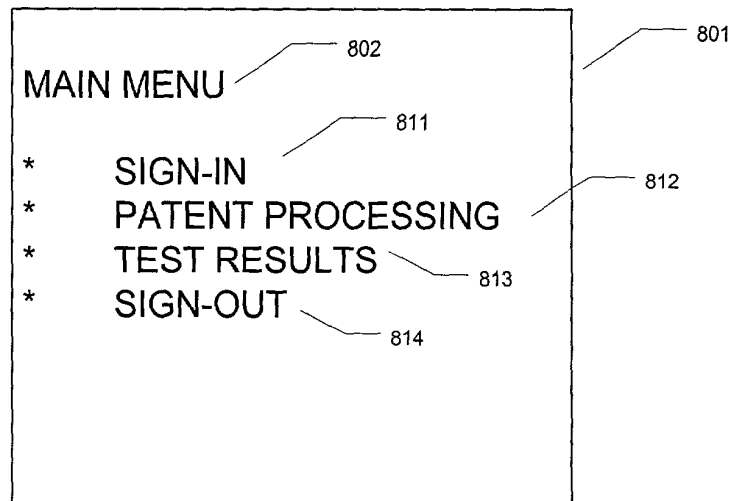


Fig. 9

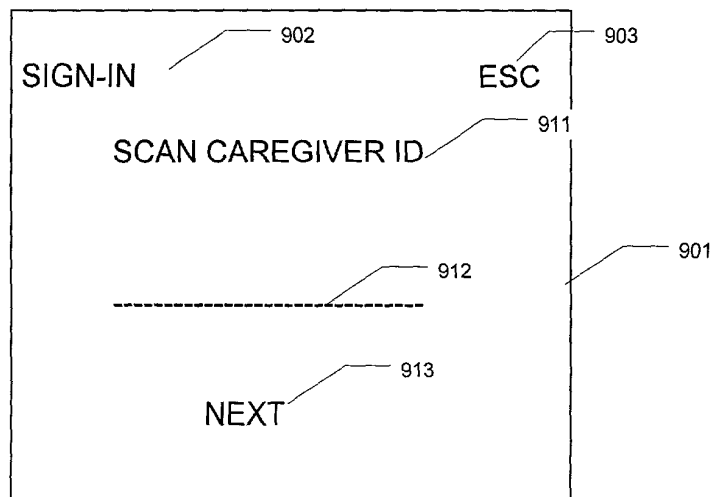


Fig. 10

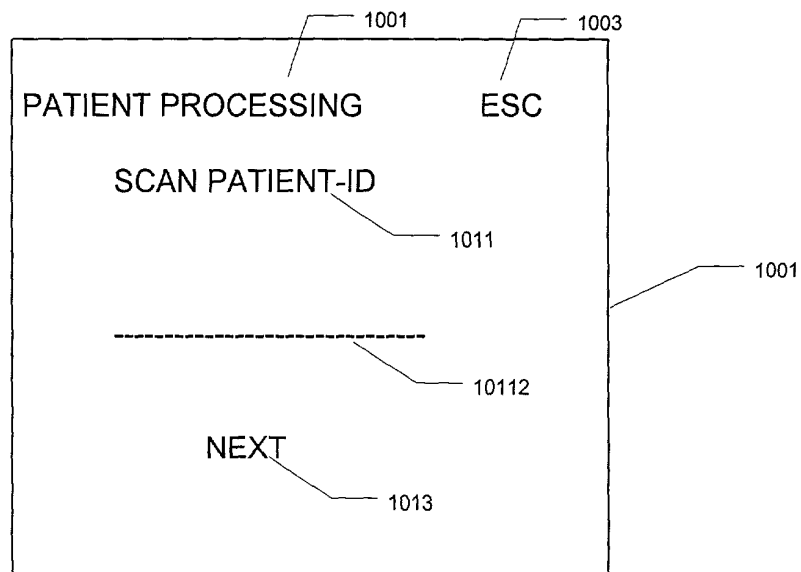


Fig. 11

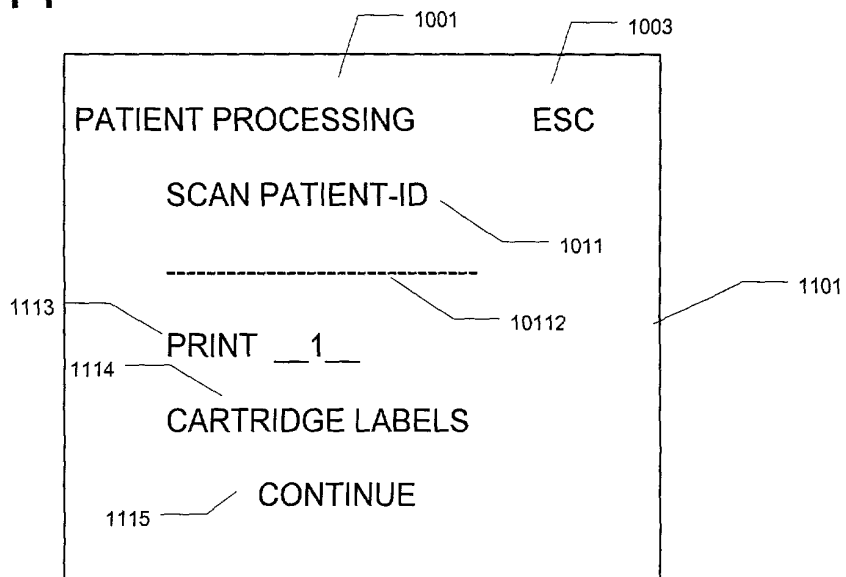


Fig. 12

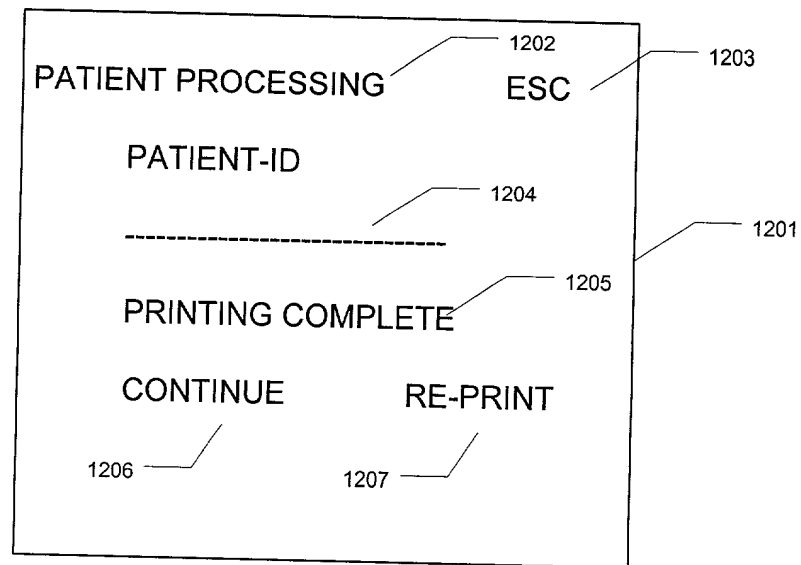


Fig. 13

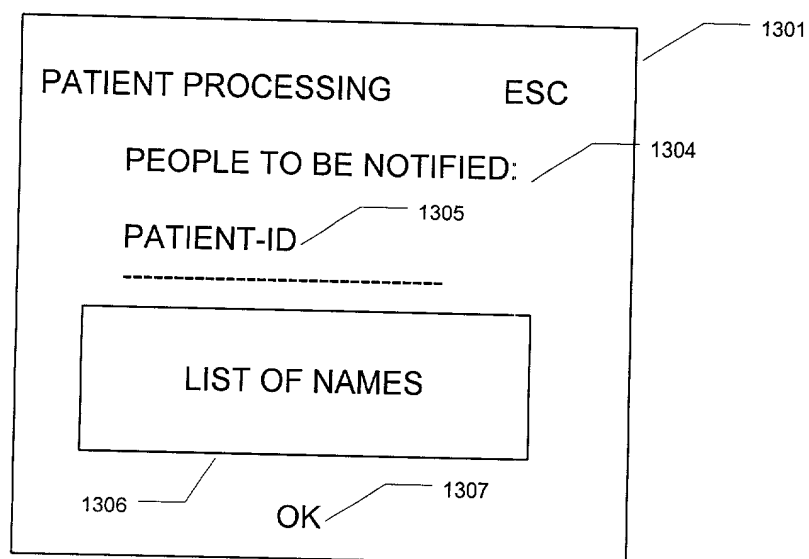


Fig. 14a

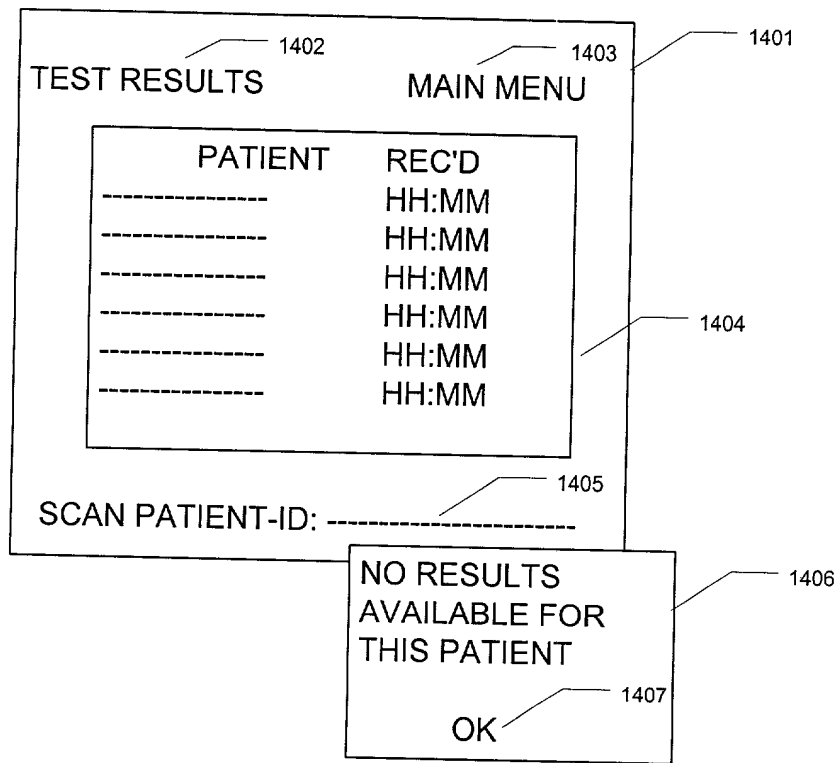


Fig. 14b

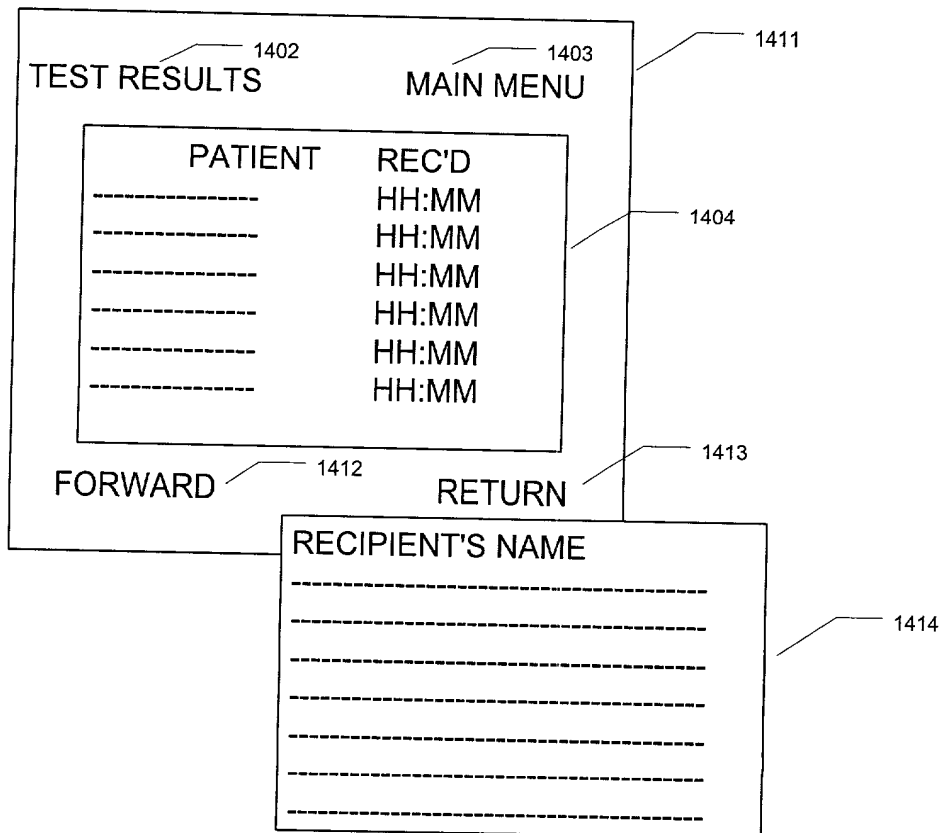


Fig. 15

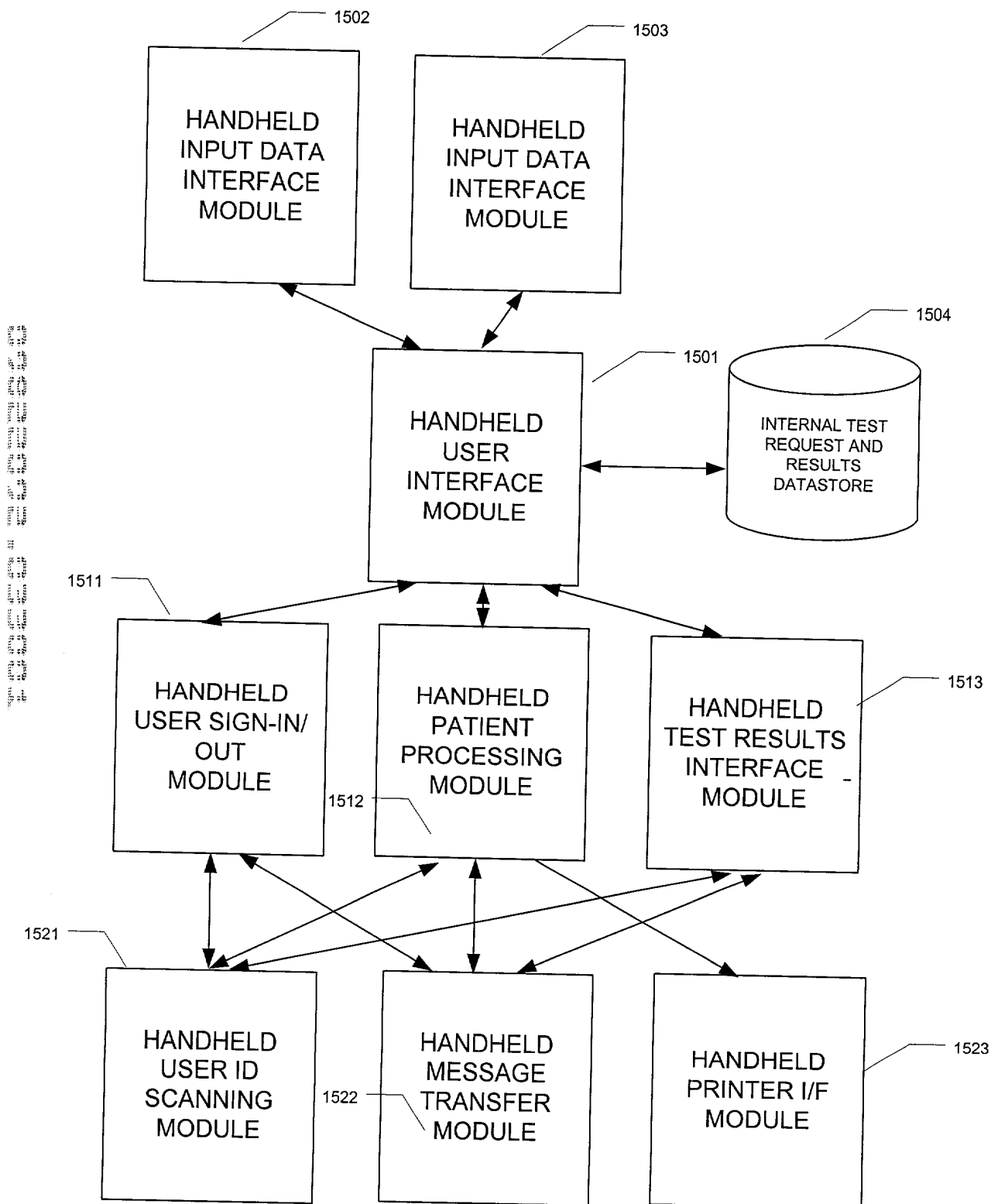


Fig. 16

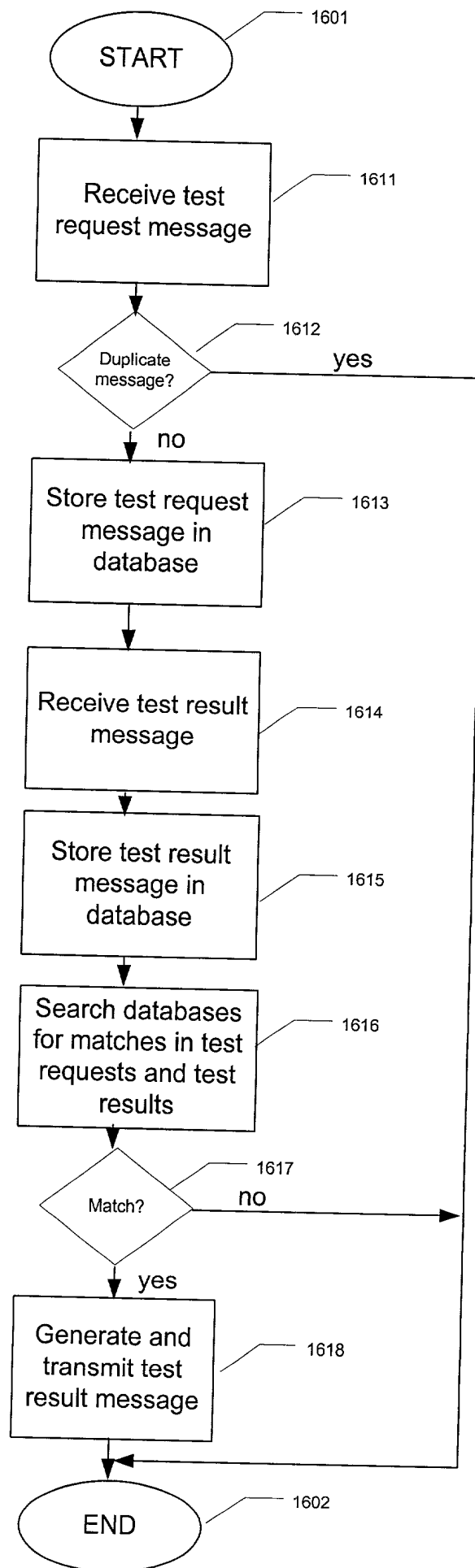


Fig. 17

